20' WIDE ROAD S NO:22 20' WIDE ROAD 20' WIDE ROAD 20' WIDE ROAD 20' WIDE ROAD S NO:25 20' WIDE ROAD 20' WIDE BOAD 20' WIDE ROAD 20' WIDE ROAD 20' WIDE ROAD 20' WIDE ROAD 30' WIDE ROAD GOLDEN BEACH

NOTE:

- 1) A SPLAY AT THE INTERSECTION OF TWO OR MORE STREETS / ROADS AND STREET ALIGNMENTS BE PROVIDED AS PER THE DEVELOPMENT REGULATIONS OF CMA.
- 2) GREATER CHENNAI CORPORATION TO ENSURE THAT ALL THE ROADS ARE VESTED WITH THEM AS PER THE GOVERNMENT ORDERS.

CONDITIONS:

- 1) As per G.O.(ms).no.78 h & ud ud4 (3) department dt. 04.05.2017 and G.O. (Ms). No. 172 H & UD(UD4 (3) dept. dated. 13.10.2017the individual plots to be regularized separately after approval of lay out framework subject to satisfaction of site dimension / extent.
- 2) Only those unapproved layouts where in a part or full number of plots have been sold through a registered sale deed as on 20th October 2016 shall be Considered for regularization under these rules.
- 3) As per G.O.(Ms).No:172 H & UD (UD4 (3) Dept dt.13.10.2017 OSR charges are exempted for the plots sold on or before 20.10.2016.
- 4) Plot or Layout in part or whole, which is located in Public water body like channel / canal etc., shall not be eligible for regularization.
- 5) The Local Body shall regularise the individual plot by considering the least extent of ownership documents i.e., patta & sale deed document.
- 6) Plots/Sub-Divisions/Layouts shall be regularized under these rules only for Residential usage.

LEGEND

LAYOUT BOUNDARY
ROAD
EXG. ROAD

 $\frac{\text{P.P.D}}{\text{L.O}} \quad \underset{\text{2017}}{\text{(Regularization NO : } \underline{1983}} \\ \hline$

APPROVED

VIDE LETTER NO : Reg.L /16340 / 2018

DATE : / 09/2018

OFFICE COPY

FOR MEMBER SECRETARY CHENNAI METROPOLITAN DEVELOPMENT AUTHORITY

IN-PRINCIPLE APPROVAL OF LAYOUT FRAMEWORK IN S.No:22 & 25 AT SEVARAM VILLAGE OF GREATER CHENNAI CORPORATION AS PER G.O.(Ms) No:78 H&UD UD4 (3) DEPT. DT:04.05.2017 AND G.O.(Ms) No:172 H&UD UD4 (3) DEPT. DT:13.10.2017





SCALE: 1" = 66' (ALL MEASUREMENTS ARE IN FEET)